Claims

- [c1] A pick up mechanism for a socket connector comprising: a plate member having retention means for picking up the socket connector, and defining a sign means formed on an edge of the plate member to shape the plate member asymmetrical relative to a longitudinal and a transverse axis lines, respectively.
- [c2] The pick up mechanism of claim 1, wherein the sign means is at least one cutout defined at the edge of the plate member.
- [c3] The pick up mechanism of claim 2, wherein the cutout is triangular.
- [c4] The pick up mechanism of claim 3, wherein the plate member defines a smooth top surface and a bottom surface.
- [c5] The pick up mechanism of claim 4, wherein the retention means is retention protrusions depending from the bottom surface of the plate member.
- [c6] The pick up mechanism of claim 5, wherein stoppers depend from the bottom surface of the plate member.

- [c7] The pick up mechanism of claim 6, wherein the stoppers are perpendicular to each other.
- [c8] An assembly comprising:
 an electrical socket defining rectangular housing with a rectangular opening in a central opening thereof;
 a plurality of first engaging devices formed asymmetrically along a periphery of said opening;
 a pick up mechanism roughly defining a rectangular plate member with a plurality of second engaging devices formed asymmetrically on an underside thereof and coupled to the corresponding first engaging devices, respectively; wherein an orientation mark is upwardly exposed to an exterior in a vertical direction whereby it is easy for an operator to downwardly assemble the pick up mechanism to the socket with correct orientation.
- [c9] The assembly of claim 8, wherein said orientation mark is a cutout at a corner of said plate member.
- [c10] A pick up mechanism for use with an electrical connector, comprising:

 a rectangular plate member having retention means formed on an underside thereof for picking up the connector, and defining a sign means upwardly exposed to

an exterior to reshape the plate member to be equipped with an orientation function so as to make sure of non-interference between said retention means and said connector during assembling.